

ALASKA DEPARTMENT OF FISH AND GAME

DIVISION OF SPORT FISH

STREAM SURVEY SUMMARY

103 - 60 - 047
103-601 470

STREAM Klawak iver

LOC. West coast PofW Island

MAP REF. Craig C-4 LAT. 55° 33' N LONG. 33° 4' W

TRIBUTARY TO Klawak Inlet MAIN DRAINAGE

ORIGIN Klawak Lake LENGTH 2 km WATERSHED EA

1. FLOW
RANGE 20-10,000 cfs VELOCITY AVG. WIDTH 40 AV DEPTH 2'
FLOOD HEIGHT 20' COLOR/TURBIDITY muskeg bro

2. ACCESSIBILITY Boat or float plane; road from town of Klawak

3. ACCESS STATUS National Forest

4. SECTION SURVEYED From lake to tidewater

TRIBUTARIES One unnamed

5. BOTTOM TYPE Gravel with some bedrock STREAM GRADIENT Low %

6. POOLS - DESCRIPTION & FREQUENCY Frequent pools throughout

7. BARRIERS None

8. SPAWING AREA Excellent throughout

9. BANK COVER Alder, cedar, spruce, hemlock

10. WATERSHED TYPE 'Large valley with lake

11. FISH SPECIES SH Ct DV RS PS CS SS

12. FISHING HISTORY Known as an excellent trout stream

13. FISHING INTENSITY Moderate to heavy

14. INVERTEBRATES

ABUNDANCE

15. AQUATIC VEGETATION

16. WATER USE Domestic water source for the town of Klawak and fish hatchery.

17. POLLUTION

18. REMARKS Supports an excellent population of sea-run cutthroat. Site of a new F.R.E.D. Division hatchery.

JONES, ED. 1972. MEMO TO B. ARMSTRONG
RE SH STREAMS.
- EXCELLENT SPRING + FALL RUNS (≥ 500)

Comm. FISH- PS, CS, RS, SS

1960 - 1976 PEAK ES 1A.
66 - 102,000 PS
60 - 23,000 RS
60 - 8,000 CS
60 - 2500 SS

BY Jones

DATE 1/ 8

ALASKA DEPARTMENT OF FISH AND GAME
DIVISION OF SPORT FISH
STREAM SURVEY SUMMARY

1C 3-60-047

STREAM Klawak River

LOC. West Coast of Prince of Wales Island

MAP REF. Craig C-4 LAT. 55° 33' N LONG. 133° 4' W
TRIBUTARY TO Klawak Inlet MAIN DRAINAGE _____
ORIGIN Klawak Lake LENGTH 2 kilometers WATERSHED AREA _____

1. FLOW
RANGE 20 - 10,000 cfs VELOCITY _____ AVG. WIDTH 40 feet AVERAGE DEPTH 2 feet
FLOOD HEIGHT 20 feet COLOR/TURBIDITY Muskeg bro

2. ACCESSIBILITY By boat or plane to stream mouth. Road from town of Klawak.

3. ACCESS STATUS National Forest

4. SECTION SURVEYED From Lake to tide water
TRIBUTARIES One unnamed

5. BOTTOM TYPE Bedrock, gravel, boulders STREAM GRADIENT Low %

6. POOLS - DESCRIPTION & FREQUENCY Frequent pools throughout

7. BARRIERS None

8. SPAWING AREA Excellent throughout

9. BANK COVER Alder, Spruce, Hemlock, Cedar

10. WATERSHED TYPE Large lake

11. FISH SPECIES SH Ct DV RS PS CS SS

12. FISHING HISTORY Long known as an excellent steelhead stream

13. FISHING INTENSITY Moderate to heavy

14. INVERTEBRATES _____
ABUNDANCE _____

15. AQUATIC VEGETATION _____

16. WATER USE Domestic water source for town of Klawak and fish hatchery.

17. POLLUTION _____

18. REMARKS Supports good runs of spring and fall steelhead.

BY Jones

DATE 1/8